Subject: TRI CONTAINER POLREP #4

GF4

Date:

January 16, 1995

From:

John Martin, OSC

To:

Director, ERB and Region 6

Subject:

TRI Container Site

Catoosa, Rogers County, Oklahoma

POLREP:

04 ∂

I. BACKGROUND

Site No:

D.O. No:

0035-06-082

NPL Status:

. Non-NPL Site

CERCLIS No:

OKD070040589

Start Date:

09/29/94

Response Authority: CERCLA

Approval Status:

Action Memo approved September 21, 1994

II. INCIDENT INFORMATION

Site Description:

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office uses the address of 17400 E. Young St., Tulsa, OK 74116, for the onsite removal command post at the TRI Container site. occupies approximately ten acres with the fenced facility portion occupying five acres. The property contains a large warehouse building divided into a north and south bay, two sheds, a large unlined wastewater pond, ten storage tanks with capacities ranging from 4,000 to 20,000 gallons, a large vat of acidic waste, and an estimated 8,000 drums (most drums are empty).

В. Actions Taken:

TUE 01/03/95; ERCS crew mobilized to the site and prepared to continue removal operations. TAT drove to the site and brought tables and equipment from Dallas.

WED 01/04/95; ERCS began staging, inventorying and sampling drums and hazcatting samples. TAT and ERCS chemist begin entering data into DRUMTRAK.

THR 01/05/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database.

FRI 01/06/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak_database.

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SAT 01/07/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database.

SUN 01/08/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database.

MON 01/09/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database.

TUE 01/10/95; ERCS continued staging, iventorying, sampling, and hazcatting. Sales representatives on-site to discuss disposal and remediation options. Continue entering data into DrumTrak database.

WED 01/11/95; ERCS continued staging, iventorying, sampling, and hazcatting. Sales representatives on-site to discuss disposal and remediation options. Continue entering data into DrumTrak database.

THU 01/12/95; ERCS continued staging, iventorying, sampling, and hazcatting. ERCS begin hooking Command Post trailer and deconstation to water supply. Sales representatives on-site to discuss disposal and remediation options. Continue entering data into DrumTrak database.

FRI 01/13/95; ERCS continued staging, iventorying, sampling, and hazcatting. Activities restricted to inside warehouse bays due to rain. Continue entering data into DrumTrak database.

SAT 01/14/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database.

SUN 01/15/95; Off day.

MON 01/16/95; ERCS continued staging, inventorying, sampling, and hazcatting. Continue entering data into DrumTrak database. ERCS de-head drums with pneumatic drum opener.

C. Next Steps:

Continue staging, sampling and hazcatting activities. Continue entering hazcat information into DrumTrak database to prepare for bulking and disposal operations. Evaluate disposal options and proceed with the offsite disposal of the site's wastes.

II. COST INFORMATION

	Amount Budgeted	Cost To Date 01/16/95	Amount (%) Remaining
ERCS	\$ 715,000	\$ 217,234.02	69 %
TAT	\$ 200,000	\$ 20,284.14	90 . %
EPA		\$ 29,630	
TOTAL	\$1,240,000	\$ 267,148.16	78 %

TAT: STATUS: Rick Neeley CASE PENDS